Index of Claims			Application/Control No.							Applicant(s)/Patent under Reexamination					
			10/076,230 Examiner							AUFLICK ET AL.					
			Andrew C. Flanders						2644						
/ Rejected (Through numer															
√ Rejected — (Through	celled	N Non-Ele			lect	ed	A	Appeal							
= Allowed + Restricted			Interférence		се	0	Objected								
Claim Date Claim		Date			٦ ٢	Claim	Г	Date				7			
- I I I I I I I I I I I I I I I I I I I	<u> </u>				1 [\Box		П					
Pinal Original 84/105 9/1/4/CS	5					Final Original									
1 7 0 5	1		\Box		1	101		\dashv	土						
3 1 55	2	++	\dashv	++	┨╏	102 103	Н	+	+-	++		_			
4 1 1 5	4				1	104	П		丰	П		コ			
5 1 56		+++	\dashv	++	┨┠	105 106	Н	\dashv		H	+	_			
7 1 5	7		\exists		1 [107			土						
8 1 56		++	-		┨╏	108 109	Н		+	\sqcup	\dashv	_			
10 1 2	0				1 t	110	Н	$\dashv \dashv$	+	+	+	_			
12 1 66		+	\dashv] [111		\dashv	Ţ.,	\Box		\exists			
13 1 6		++-	-	\dashv	┪┟	113	Н	\dashv	+	\vdash	+++	\dashv			
14 1 1 64	4		\Box] [114									
15 66		++	\dashv	+	┨┠	115 116	Н	\dashv	4-	₩	\dashv	_			
17 67	7			止	1 t	117					\Box				
18 66		+	_	+	┨┟	118 119	Н	\dashv	\bot	Н	11				
20 70		+	\dashv	++-	1	120	Н	+	+	+		-			
21 77	1		\Box] [121				П		コ			
22 77		+++	\dashv	+	┨╏	122 123	H	\dashv	+	╁┼					
24 74	4		\Box		1 [124									
25 75 26 76			\dashv		┨┠	125 126	Н	++	+	₩		_			
27 77	7				1 t	127		+	╁	H	++1	_			
28 76				\Box] [128		\Box	\bot	П	\Box				
30		+H	1		┪┠	129 130	Н	++		╁┼		-			
31 81			\exists] [131			丰	П					
32 83		+	\dashv		┨┟	132	Н		+	\vdash	+	_			
34 84	4				1 [134			1	\Box					
35 88					┨┞	135 136		\dashv	\bot	Н	-	7			
37 87	7		ᅥ	++	1	137	\vdash	$\dashv \dashv$	+	H	++	_			
38 88			\Box] [138			T	П		☐ ·			
39 89		+++	┥	╅┼	┨┠	139 140	Н		╁	₩	+	\dashv			
41 91	1				1 [141			土						
42 92				++	┨┞	142 143	\sqcup		+	$oxed{\Box}$	+				
44 94	4		士		<u> </u>	144		士士	士	╁┼	╁	\exists			
45 99			\Box	\mp	ļ [145	П	\Box	T	П	\Box				
46 96		╁┼┼┤	-	++	┨╏	146	$\vdash \vdash$	++	+	╁┼	+	_			
48 98	8		コ		1 L	148		山	士	\Box	廿	コ			
49 99 50 10		╂╌╂╌╢	-	+-	┪┠	149 150	Н	++	- -	$\vdash \vdash$	+	\dashv			
									٠.						